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- 71 Applicant: NORDSON CORPORATION 28601 Clemens Road Westlake Ohio 44145-1148 (US)

(72) Inventor: Mulder, Douglas C. 145 Courtland Street Wellington, Ohio 44090 (US) Inventor: Niemiec, Ronald E. 2207 W. River Road Elyria, Ohio 44035 (US) Inventor: Pintelon, Joseph Frans Baetensstraat 49 B-1750 Lennix (BE) Inventor: Pleuse, Harald Poststrasse 50 D-4018 Langenfeld (DE) Inventor: MaCartney, Lawrence J. 298 Belifield Avenue Elyria, Ohio 44035 (US) Inventor: Matsunaga, Masafumi 4-1-55-201 Shimoda-cho, Kohoku-ku Yokohama-shi, Kanagawa (JP) Inventor: Scarbrough, Don R. 550 Randali Road Elyria, Ohio 44035 (US)

- (74) Representative: Allen, Oliver John Richard et al Lloyd Wise, Tregear & Co. Norman House 105-109 Strand London, WC2R 0AE (GB)
- (54) Improvements in and relating to powder coating.
- An apparatus for spraying powder coating material includes a rotatable turret which moves articles to and from a work station. A powder spray gun is operable to spray a pattern onto each of the articles in turn while the article is at the work station. The powder flows through the spray gun as a series of pulses. A diverter assembly is operable to divert a portion of each pulse of powder away from the nozzle to more sharply define the pulse. An excess powder collector draws a flow of powder away from the work station. A virgin powder container supplies powder to a powder collector container which supplies powder to a powder feed container which supplies powder to the spray gun. Sensors associated with the virgin, collector and feed containers ensure that a predetermined quantity of powder is maintained in each container. During transport of powder from the virgin and collector containers, the containers and their associated pumps are vibrated to facilitate the flow of powder. The powder spray gun is mounted on a three axis adjustment assembly to enable the powder spray gun nozzle to be accurately positioned relative to an article at the work station.

EP 0 578 426 A2

This invention relates to apparatus for applying powder to workpieces for applying powder coatings to can interiors and can lids.

Powder coating materials for coating containers are more in demand now than in the past due to increasingly more stringent government regulations on solvent emissions which are associated with liquid coating materials conventionally used in coating containers. Powder coating materials produce zero sol-MODE FORTER PAGE 1 1177 ... 27 10 .. .: vent emissions.

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U.S. Patent No. 4,987,001 discloses apparatus charged powder onto workpieces. A powder supply

Workpieces is disclosed in an unexamined Japaneso See constant flow of powder. The vibrators may also vipublished March 15, 1991 and entitled "Electrostatic: we mak it discreted and hall shows up application engages trie opening of a gasoline canic 20 concurately positioned relative to a workpiece by an ad-An outer wall element of the powder spray nozzle is a new of stably operable to move the nozzle along as many as maintained in a spaced apart relationship with the charged powder is applied to the gas can in an annu-ज^का **भारतील** के उट्

Capplying powder to a workpiece at a workstation but son as wings, in which: comprises spray means for discharging a spray of airentrained powder from a nozzle on to the workpiece, and a paratus constructed in accordance with the presmeans for producing pulses of air to entrain and trans-ware cases went invention to apply powder to workpieces; port the powder, and means for diverting a partsof 10,35 Fig. 2 is a schematic illustration of the apparatus each of the pulses of air with powder entrained there-ಲಿಸಿ ನಿಮಾಣಗಾಗಿ ಹಾಗು ಸಂಮುಖ ಹಿನ್ನಿಗು ಸ್ವ

The Committee of the With such an arrangement a sharply defined with the der supply system; pulse of air-entrained powder is delivered to the worker of the sectional view ilpiece, enabling the workpiece to be accurately and the control lustrating the relationship of a nozzle of the powrapidly coated and permitting the coating of a large, the coated and permitting the coating of a large, the coated and permitting the coating of a large, the coated and permitting the coating of a large, the coated and permitting the coating of a large, the coated and permitting the coating of a large, the coated and permitting the coating of a large, the coated and permitting the coating of a large, the coated and permitting the coating of a large, the coated and permitting the coated and permitting the coating of a large, the coated and permitting the coat number of successive workpieces in a production line. andlick of accept

which moves each of a succession of workpieces in 3, 345 - 3, 45 tionship of a diverter assembly and fire detection turn to and from a work station. At the work station, the station apparatus to the nozzle of the powder spray gun; powder is sprayed onto the workpieces by a powder state of Fig. 5 is an enlarged sectional view of an amplifier spray gun having a body section through which allow. which promotes a flow of air with powder enof air with powder entrained therein is conducted. The powder is sprayed through a nozzle, onto each of the 50 50 Fig. 6 is an enlarged fragmentary sectional view

The diverter means may divert a flow of air and: - 2.5 5 5. powder away from the nozzle at the beginning and/or actions and Fig. 7 is a sectional view of a powder feed containend of a spraying operation, so as to sharply defined at the rear of the powder the beginning and/or end of the pulse of coating powers 55 spray gun; and der. 💯 🦮 ค.ศ. าวแบบก. 19 มม. น้ำ ก 2.5 21.5

An excess powder collector assembly may be provided which encloses the nozzle and induces a

flow of excess powder away from the workpiece, so as to collect oversprayed powder for re-use and to prevent it contaminating the apparatus or other workpieces.

A plurality of containers may be provided to hold fresh powder and powder returned from the spray gun or excess powder collector, so as to provide a constant flow of powder to supply the spray gun. Sensors may be associated with at least some of the containers to sense the quantity of powder in the containers. When the quantity of powder in one of the containers including a spray gun which sprays electrostatically is less than a predetermined quantity, a pump may 3: Citeprovide a flow of powder to replenish the container.

system is provided to supply powder to the spray gun: - Proping Vibrators may be provided to vibrate at least Another apparatus for spraying powder onto 315 m some of the powder containers of powder to ensure patent application having a Kokai Number of 60,252 on brate, the pumps through which the powder is con-

> Spray Gun?. The apparatus disclosed in this patents in a constant in the nozzle of the powder spray gun may be acwith an inner wall element of a powder sprey nozzle: 100 gross justment assembly. The adjustment assembly is prethree mutually perpendicular axes. Indicia may be gas can. A catch piece has an elastic body which a supprovided in association with each of the axes along seals against the gas can. Once the inner wall ele- on 25 to which the nozzle of the powder spray gun can be adment of the nozzle and the elastic body on the catch ... to justed in order to facilitate accurate positioning the piece have engaged the gas can, electrostatically has a powder spray gun relative to a workpiece to be pow-

lar band which extends around the opening. - - - - - - - - - - - - - The invention will now be described by way of ex-In accordance with the invention, apparatus for \$ 30, ample and with reference to the accompanying draw-

Fig. 1 is a simplified pictorial illustration of an ap-

a conveyor turret, a powder spray gun and a pow-

a workpiece to which powder is being applied; Direction of the state of Fig. 4 is an enlarged sectional view of a portion The apparatus may include a rotatable-turnot: of the powder spray gun and illustrating the relatrained therein away from the diverter assembly; workpieces in turn at a work station. er which forms part of the powder supply system;

> Fig. 8 is a fragmentary schematic sectional view, generally similar to a portion of Fig. 2, illustrating the manner in which the apparatus is used to ap-

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ply powder to can bodies.

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An apparatus 10 (Figs. 1 and 2) for sequentially applying powder to workpieces 12 includes a conveyor assembly 14 which sequentially moves the workpieces to a work station 16. A powder spray gun 18 is: operable to spray powder onto each of the workpieces 12 in turn at the work station 16. A powder supply in the bodiment of the invention, indexing of the turnet 38 is system 20 supplies powder to the spray gun 18. The sees an stopped to hold a can lid stationary for a period of apconveyor 14; powder spłay gun 18 and powder supply system 20 are disposed on a rigid platform 22 (Fig. 1) =0 10 onds. An annular band, 46 (Fig. 3) of powder is having surfaces 24 which are engageable to move. 330, 134 sprayed onto each can lid 12 in turn during operation the apparatus 10 between various locations.

panel 28 (Fig. 1) which is positioned at an operatoris recome signed to apply an annular band 46 of powder to a can Station. A controller 36 includes electrical controls for 321500 lide12 at the work station 16, it is contemplated that the apparatus 10. A second controller 32 includes 32 to a state-design of the nozzle 52 could be changed to apply pneumatic controls for the apparatus 10. An air dryer consecutive powder in a pattern having a configuration other than (not shown) is mounted on the platform 22 adjacents and annular and to a product other than a can lid. Thus, to the controllers 30 and 32. The bentrollers 28, 30 and the dities contemplated that the nozzle 52 could be deand 32 are disposed on the platform 22 along with the any 200; isigned to apply gowder to the entire surface of the conveyor 14, powder sprey gun 18 and powder supply son years and 12 if desired. It should also be understood that system 20: 20: 20790 Wiedum about

and, a force ell structed in accordance with one or more of the fea-isw scription and not to limit the invention to any specific tures of the present invention may be utilized to apply an 25 poperating rate. powder to many different types of workpieces. How- was as a After the annular band 46 of powder has been ever the specific apparates 10 illustrated in Fig. 1 has need a sprayed onto, the surface of a can lid 12, the can lid been designed for use in sequentially applying a powder coating to can lids. Thus, a stack holding assembly 36 is provided to sequentially supply can lids to the is 30 c, the can lid is held on the chuck 42 by suction which conveyor assembly 14.5 21

ret 38. The turret 38 rotates in a counterclockwise direction interrupted to release the can lid for downward rection, as viewed in Fig. 1, about a horizontal axis, a movement under the influence of gravity. Although which extends perpendicular to and is in the same be 35 many different types of indexing machines 38 could plane às a hortzontal central axis of the spray gun 18. A plurality of workprece Holding chucks 42 extend radially outwardly from the turret 38 to grip the candidse in the End Post Repair Spray Machine, manufactured by H. 12. The can lids 12 are held on the chucks 42 by suc-"tion which is applied to a side of the can lid opposite. " 40 15, Plaines, Illinois, U,S,A. to a side which is to be coated.6 n. doub 4 4

As the turret 38 indexes, or rotates, each can lid -sis. 36. 26 272: 12 is gripped in turn by one of the chucks 42 at a pick-an side ret 38 without engaging the can lid. Since the nozzle up station 44 (Fig. 1): As the turret continues to index and now 52 does not engage a can lid 12 at the work station it moves each can lid 12 fit terri to the work station 16. 30 45 51 16, the spray gun 18 can commence spraying powder As each can lid 12 is indexed to the work station 16; ____ onto the can lid as soon as the can lid has been rotation of the turret 38 is momentarily interrupted.

der onto the surface of a can lid 12. Although the powd to with powder by the spray gun 18, and moved away der could be applied to the can lid 12 in any desired pattern, the powder is applied in an annular band 46 to we to (Fig. 3) to cover the circular score line 48 on an easy, a consequent a venturi-type powder pump 54 (Fig. 2) which is conopen can lid 12. The powder is applied to the can lid : 37 - 37 nected with a powder feed container 56. Upon actuasurface which faces outwardly toward the spray gun 18 (Figs. 1 and 2). Indexing of the turret is then continued to move the next succeeding can lid to the dame powder from the container 56 is entrained in the flow 14 1 17 17 work station 16.

The can lids 12 are sprayed at a very high rate.

Thus, in one specific embodiment of the invention, approximately three hundred can lids 12 were exprayed during each minute of operation of the appagratus 10. Therefore, the spraying of the annular band 46 of powder onto each can lid 12 must occur during ne. o a relatively short period of time. In one specific emproximately one hundred and twenty-five millisecof the spray gun 18 for sixty to ninety milliseconds.

The apparatus 10 includes an operator's control (Control of Although the nozzle 52 has been specifically deand find the specific operating rates for the apparatus 10 have It is contemplated that an apparatus 10 con- your cobeen set forth herein for purposes of clarity of de-

नात ए प्रधान क is applied to the can lid. At the discharge station 48, The conveyor assembly 14 includes a circular ture the application of suction to the surface of the can lid be used to convey the can lids 12, one satisfactory in-

). The powder spray gun 18 has a nozzle 52 (Fig. 2) which sprays powder on a can lid 12 held by the turmeyed to the work station 16. This enables the can The spray gun 18 is then operated to spray pow- a trace slide 12 to be moved to the work station 16, sprayed from the work station in a relatively short time.

150 lp addition to the nozzle 52, the spray gun 18 has tion of a solenoid valve 58 to an open condition, air is conducted through the venturi-type pump 54 and of air. An amplifier 62 is connected with the pump 54. Upon operation of a solenoid valve 64, which is

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operated simultaneously with solenoid valve 58, air under pressure is conducted through a conduit 66 to 7.200 ative to a can lid 12 at the work station 16, the annular the amplifier 62. This air is injected into the flow of air was a band 46 of powder applied to the can lid will be offset and powder conducted through the amplifier 62 from pump 54 to provide an additional pumping action. The flow of air with powder entrained therein moves from the amplifier 62 to a diffuser 70. Upon actuation of a solenoid valve 72 to an open condition, air under pressure is conducted through a conduit 74 to the diffuser ್ಜಾರ್ಚರ್ಗ† ಕ ಆೆ.ತ. 70.

entrained therein enters an electrostatic charging unit seems. The Yaxis is considered to be a horizontal axis per-76. The electrostatic charging unit 76 is of the tribo-contains pendicular to the X axis. The Z axis is considered to electric type and includes a plurality of tortuously social, she a vertical axis, which is perpendicular to the X and ംസം അത്രം ചാര്യൂട്ട് which extend along the central axis of വ .45: ൃഷ്ട്രജ്ജ് ഉദ് ഉദ് ആരു ആരു വരു the powder spray gun 18. As the air and powder passes at 28 stand The adjustment assembly 96 includes a Y axis es through these tubes, the powder frictionally contacts the walls of the tubes and picks up an electro-100 2 along out of the page in Fig. 2) along guide tracks 100 static charge. The construction of the pump 54, am the amount of the a pliffier 62, diffuser 70 and electrostatic charging unit 120 and with a lead screw to effect movement of the Y axis To is the same as is described in U.S. Patent No: 19 15 12 81 de 98 along the guide tracks 100 and 102. An X axis salt เกลเก**4,987,001.** ที่ คนีซีเกี ยา มากกิจป ชู s

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ter root amura f tween the nozzle 52 and electrostatic charging unit about yith the Y axis slide 98. 76. The diverter assembly 82 selectively intercupts 5 125 800 11. The X axis slide 112 (Fig. 2) is mounted on the Y the flow of powder to the nozzle 52 to sharply define axis slide 98. An adjustment screw 114 engages the trailing end of the pulse or puff of powder to be applied to a can lid 12: When the diverter assembly 82 axis slide 112 and is rotatably journalled in the Y axis is in an active condition it diverts air or air and powder a same solide 98, Upon manual rotation of a knob 118, the X from a main passage 84 to conduits 86 and 88. The 101 30, axis slide 112 is moved (to the left or right in Fig. 2) conduits 86 and 88 conduct the diverted powder to a relative to Y axis slide 98. An indicator 122 connected powder collector container 92 in the powder supply to X axis slide 112 cooperates with indicia 124 on the system 20:

tioned relative to the can lid 12 held on workpiece: 35,50,00 The Z axis slide 128 is in turn mounted on the X holding chucks 42 of turret 18 at work station 16 of the answer axis slide 112 and is movable vertically relative to the nozzle 52 is too close to a can lid 12, the can lid may: 33-3. X axis slide. A lead screw 130 engages a nut (not impact against the nozzle during rotation of the turret _____, shown) which is rigidly secured to Z axis slide 128 and 38. If the nozzie 52 is positioned too far away from the passage which is journalled for rotation in X axis slide 112. can lid 12 at the work station 16, on the other hand, 19140 ... Manual rotation of a knob 132 rotates the lead screw the annular band 46 (Fig. 3) of powder will not be accurately applied to the can lid by the nozzle. In one specific embodiment of the invention, the nozzle 52 3000 Electrostatic charging unit 76 of spray gun 18 is is spaced approximately 1/8 to 3/16 of an inchifrom the releasably clamped to Z axis slide 76 and moves with the can lid 12 at the work station 16. Of course, the 3 45 20 Z axis slide 76 as does diverter assembly 82 and nozspecific distance between can lid 12 and nozzle 52. zle 52. Upon movement of the Z axis slide relative to will vary depending upon the diameter of the turret was a X axis slide 112, however, powder feed container 56, 38, geometry of nozzle 52; air pressure to the spray. pump 54, amplifier 62 and diffuser 70 remain stationgun pump amplifier 62, and other factors.

the nozzle 52 the desired distance away from can lid; moved is permitted by slip joint 75 which is a short cyl-12 along the longitudinal central axis of the powdere and to indrical tube sealed by O-rings at each end. Of spray gun 18, it is also necessary to accurately posi-course, powder feed container 56, pump 54, amplifier tion the nozzle so that it is concentrically located rel-: 62 and diffuser 70 could be mounted on the Z axis ative to can lid 12. For example, if the nozzle 52 is no so slide 128 for movement therewith if desired. higher than it should be relative to the work station 16, the station An indicator 134 on Z axis slide 128 cooperates a band 46 (Fig. 3) of powder applied to a can lid 12 with indicia 136 carried on X axis slide 112 to indicate will be offset upwardly relative to the center of the can the vertical position of the Z axis slide. Although only

lid. Similarly, if the nozzle 52 is offset horizontally rel-- horizontally relative to the can lid.

To provide for accurate positioning of the nozzle 52 relative to the can lid 12 at work station 16, therefore, a three-axis adjustment assembly 96 (Fig. 2) is provided. Thus, the adjustment assembly 96 is operable to position the nozzle 52 along X, Y and Z axes, where the X-axis is considered to be the horizontal From the diffuser 70, the flow of air with powder spray longitudinal central axis of the powder spray gun 18.

slide 98 (Fig. 2). The Y axis slide 98 is movable (into The most representation 112, Zeaxis slide 128, powder spray gun 18, and A diverter assembly 82 (Fig. 2) is provided be a reprothe nowder feed container 56 move along the Y axis

Y axis slide 98 to indicate the position of the X axis The nozzie 52 (Fig. 2) must be accurately position slide 112 along Yaxis slide 98 (i.e., along the X axis).

Y axis slide 98 and X axis slide 112.

ுரும் பார் நாக்கும் ary. Flexing movement between electrostatic charg-In addition to providing for proper placement of 50 ing unit 76 and diffuser 70 as the Z axis slide 128 is

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indicia 124 and 136 for the X and Z axis slides 112 and 128 has been shown in Fig. 2, it should be understood that similar indicia cooperates with a pointer connected with Y axis slide 98 to indicate the position of Y axis slide 98 relative to the base 104:

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spray gun 18 will be disassembled for cleaning or rou-: 3 tine maintenance. By providing suitable indicia to indicate the relative positions of the X, Y and Z axis slides, the powder spray gun can be reassembled and quickly moved back to the desired position relative to the lid 12 at work station 16 when the routine maintenance has been completed. Moreover, indicias for tar ... he are vibrated when powder is to be fed from the conthe X, Y and Z axis can be used during test runs to: ______ tainers. In addition, the powder transfer pumps assodetermine the optimal position of nozzle 52 relative to the containers are vibrated along with the workpiece being coated. 100 นกรร รถ

the flow of powder to and from the pewder spray gun by control the powder feed path to clog. Vibration is a par-18. Powder supply system 20 supplies both virging space ticularly useful method of transport for the types of powder and recycled powder to the spray gun: 18 new20 powders used in container coating which are gener-Powder supply system 20 receives powder from diverter assembly 82 and all excess powder collectores as spowder be kept dry so that it won't clump together 142. The excess powder collector 140, later described on the and this is, accomplished by using an air dryer for all in detail, draws excess powder which does not adhere and wastransport aicused in the system. to the can lid away from the work station 16 to the 25 --- A. vibrator 158 (Fig. 2), manufactured by Vibco, powder collector container 92 of supply system 20.00 at Julinc. of Wyoming, Rhode, Island, as Model VS-250, is

prised of a bulk powder container 146 and a powder conservingin powder is to be transported through a conduit collector container 92, both of which components are 100 to powder collector container 92. A venturi-type described in more detail later on. Virgin powder is preferably a pump poured into bulk container 146 and is transported manufactured by Nordson Corporation of Amherst, from container 146 to the powder collector container 92 as needed. In powder collector container 92, the container 146 by a relatively rigid conduit 161 to feed virgin powder is mixed with the recycled powder to the conduit 160. Pump 162 is vibrated with which is returned to the powder collector container 1, 38, bulk container 146 by the vibrator 158. By vibrating from the diverter assembly 82 and excess powder collector 142. This mixed powder is then transported: _____ powder from bulk container 146 to pump 162 is profrom powder collector container 92, as needed, to the # 1000 in moted. In addition, vibrating the pump 162 promotes powder feed container 56 which is also later described in detail. Feed container 56 supplies powder to 1 40. 14 92. Pump 162 and vibrator 158 are operated when spray gun 18.3 is abus bis V

tainer 146 needs to be manually refilled:

a predetermined minimum quantity of powder tπ feed powder feed control valve 172, which is preferably a container 55, a sensor 150 (Fig. 2), later described sequences. Series 2600 valve manufactured by Red Valve Co., provides an output signal when less than a predeter ... Inc. of Carnegie, Pennsylvania, and a feed pump 174, mined quantity of powder is in feed container 56. The which is identical to pump 162, during the feeding of output signal from the sensor 150 initiates the transals .55 powder from collector container 92 to feed container port of powder from powder collector container 92 to r 3 3 4 56 through a conduit 176. The venturi-type powder feed container 56. Likewise, a'sensor 152 senses the and feed pump 174 is continuously, operated by comquantity of powder in the powder collector container

92. When sensor 152 senses that the quantity of powder in the powder collector container 92 is less than a predetermined quantity, an output signal from the sensor 152 initiates the transport of powder from bulk container 146 to collector container 92. Finally, a sen-It is contemplated that, from time-to-time, powder sor 154 is provided to sense when the quantity of powder in the bulk container 146 is less than a predetermined quantity. When this occurs, an output signal from the sensor 154 initiates an audible and/or visual alarm to an operator indicating the need for manman ually refilling the container.

5. Bulk container 146 and the collector container 92 -nec sist mithe containers 146 and 92. Vibrating the powder The powder supply system 20 (Fig. 2) controls in the powder system 20 (Fig. 2) ally difficult to fluidize. It is also important that the

Powder supply system 20 is principally come new operable to vibrate bulk powder container 146 when Ohio, under Part No. 245,477, is connected to bulk both bulk container 146 and the pump 162, a flow of ever the sensor 152 indicates that additional powder Supply system 20 maintains a predetermined : is required at the powder collector container 92. Bulk minimum quantity of powder in powder feed container. a container 146 is mounted on platform 22 by means of 56 and in the powder collector container 92 If the . > vibration damping pads (not shown) so that the vibraquantity of virgin powder in bulk powder container 148 450 tion of container 146 is not transferred to platform 22. falls below a minimum predetermined amount of powder, an audible or visual output signal is provided to 3. 20 11 to vibrate a hopper 168 of powder collector container the operator of the apparatus 10 indicating that conto the har e.c. 192 to powder feed container 56. In addition to vibrating To enable powder strpply system 20 to maintain - 50-,, the hopper 168, operation of vibrator 166 vibrates a pressed from controller 32 so that the air pressure on

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the powder in feed container 56 remains constant. Powder flow control valve 172 is opened to enable powder to flow from hopper 168 to pump 174 whenever sensor 150 indicates that additional powder is required at the powder feed container 56. Like bulk container 146, hopper 168 is mounted on platform 22 by means of vibration damping pads (not shown) so that the vibration of hopper 168 is not transferred to platform 22 form 22.

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hopper 168. Fig. 2 shows a side view of one of the carend of filter cartridges 180, through openings 310 and hards the cartridges 180, through openings 18 pressures a fan compartment 184 in the powder collector container 92. ರ್ಷ. ಅರ್ಚಿಸಲಾಗಿ ಕ

fall into collection hopper 168. This pulse cleaning going specific dimension if desired. mechanism is also described in U.S. Patent No. by this reference thereto.

powder at the work station (Fig. 3), and moved away 50 powder could have a different diameter if desired. from the work station. Although the can lid 12 and A body/section 214 of the powder spray gun 18 nozzle 52 do not engage each other at any time during the process, the nozzle is very close to the can lid when the can lid is at the work station 16. Thus, when the can lid 12 is at the work station 16, front surface 55 and ed by the outer end portion of the body section 214. 192 of can lid 12 is spaced approximately 1/8 to 3/16 of an inch from the nozzle 52.

192 (Fig. 3) of the can lid 12. The powder is deposited on the can lid in an annular band 46. Although the annular band 46 of powder could be disposed at many places on the can lid 12, the powder is shown in Fig.

*3 as being deposited over a circular score line 48. After the canilid 12 has been moved away from the work 13 station, the powder is heated and forms a protective coating over the score line 48.

Mazzle 52 includes a generally conical powder An initial filter 180 (Fig. 2) is provided above the 100 - flow channel 200 through which air with powder enhopper 168 of collector container 92. Initial filter 180- 30 trained therein flows toward the can lid 12. Powder comprises a pair of hollow cylindrical filter cartridges defined flow channel 200 is formed between an inner deflecwhich are horizontally mounted side by-side above tor cone 202 and an outer deflector cone 204. Inner deflector cone 202-engages the center of a stream tridges 180, with the other cartridge being directly be 15 206 of air and powder as the stream enters nozzle 52. hind the one shown. Each of the filter cartridges 180°CMCC association with the one shown. Each of the filter cartridges 180°CMCC association with the one shown. Each of the filter cartridges 180°CMCC association with the one shown. is open at one axial end through an opening 310 to a street nozzlo 52, st eam 206 has a solid circular cross continuously operating fan assembly 182. Fan ass sembly 182 continuously draws air through openings 3120 Topens stream 206 as the air and powder flows around 310 (only one of which is shown in Fig. 2) and filters 200 Wa a contract side surface 208 of inner cone 202. As 180 from collector container 32. As the powder laden 300 security estream 206 flows around cone 202, the cross secair from collector 92 flows into the cartridges 180, the configuration of the stream becomes annular. powder collects of the cartridges exterior and the cartridges exterior and the cartridges are radially outwardly and stream 206 cleaned air flows into the cartridges' interior. The fair and ward can lid 12; cone 202 opens up the cenassembly 182 draws this cleaned air from the open 25 To trai portion of the stream to increase the inside diam-

> Story of the inner cone 202 to limit the extent to which the inner To relieve this pressure, air continuously flows to relieve this pressure, air relieve this pressure, air relieve this pressure, air relieve this pressure, air relieve the relieve this pressure, air relieve this pressure, are relieved to relieve the relieve this pressure, are relieved to relieve the relieve this pressure, and the relieve this pressure the relieve this pressure, and the relieve this pressure the relieve this pressure that the relieve the relieve the relieve the relieve that the relieve the relieve the relieve that the relieve the relieve the relieve the relieve that the relieve th from the compartment 184 through a final filter 186 - 30 - uration of stream 206 of air and powder radially outto the atmosphere around the apparatus 10. The final wardly. Thus, a conical inner side surface 210 on outfilter 186 removes any powder which may remain in the cone 200 is evenly spaced from outer side surface the air after it has passed through the filters 180. The 208 of miner cone 202. In one specific embodiment of combination of the initial and final filters 180 and 186 and the invention, outer surface 208 of cone 202 and inner eliminates the need to yent air through a stack to the 33557 surface 210 of cone 204 are spaced apart by a radial atmosphere outside of a building containing the apparatus 10. Suitable monitors may be provided in association with the final filter 186 to indicate when the final filter should be cleaned. As will be explained later and spacing between the surfaces of the inner and outer on in more detail, the powder which is collected on the exterior of cartridges 180 is periodically pulsed off to the band 46 of powder may be different than the fore-

> In one specific embodiment of the nozzle 52, in-4,662,309 which is incorporated herein, in its entirety. To the deflector cone 202 had a maximum outside diam-45' Feter, at the axially outer or rightward (as viewed in Fig. The powder spray nozzle 52 (Figs. 3 and 4) is 10 10 3) and of the cone 202, of approximately 2.5 inches. maintained in a spaced apart relationship with respect to the can lids 12 as they are sequentially ited on can lid 12 having an inside diameter of approxmoved to the work station 16 (Fig. 2), sprayed with imately 2:5 inches: @f course, the annular band 46 of

> > is telescopically inserted into the axially inner or left * * (as viewed in Fig. 4) end of outer deflector cone 204 of the nozzle 52. The nozzle 52 is in this way support-

the inner and outer deflector cones 202 and 204 of The nozzle 52 sprays powder onto the surface the nozzle 52 are shaped to cause the powder to be \$ #85.30

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" deposited on the can lid 12 in an annular band 46 (Fig. 13). It is contemplated that the inner and outer deflector cones 202 and 204 of the nozzle 52 could have a different configuration so that the powder is deposited on the surface 192 of can lid 12 in a different pattern. By properly shaping the flow path 200 along which the powder flows through the nozzle 52, al-: imost any desired pattern of powder deposition can be obtained on the major side surface 192 of the can lid. 12. Moreovery if desired; the entire surface 192 of the ear - can lid 12, or the entire interior of a container, could . s. be coated with powder from an appropriately demeasure a for resigned sprayangezete, a cook a mathew

The excess powder collector 142 partially enclose the at the risk, it dector 142 draws aflow of excess powder which does, a large 1.33 sees reconducted here to candid 42 away from the can lid (Fig. 3) 34 cm No costs a volume and backtoward the outer peripheral of nozzle 52. The arm first 1 1000 for reverse or backflow of oversprayed gowder is drawn the As a track with into a generally conjunity 218 which is disposed \2000. at about the control inside a collector housing 220 and extends around the graph 100. http://www.sanozzle.52. The flow of excess powder away from can as the -nep or no realid 12 into cavity, 218 prevents powder from entering - capability - ne beside, withe atmosphere around the work station 46. reduction and the

.231 ms. 4.1. Theocellector housing: 220 is; maintained, in and 25, 25, ... and the mean in repaced apart relationship with respect to can light 12 to ... movement of the can lid 12 to and from work ും ക് അവ കstation at6 and during spraying of can lid 12 ...The ു എ the things are space between the collector housing 220 and the surgifit face-192 of the can lid-12 at the work station 16 is ap ... so duits 86 and 88 when the diverter assembly is in its proximately the same as the spacing between the ..., normal active condition. The flow of air and powder nozzle: 52 and the surface 492 of the can lid 12, that and from the main passage 84 through the amplifiers 244 and 246 is conducted by the conduits 86 and 88 to the process powder collector housing 220 is mounted on the assume nozzle:52, operation; of the adjustment assembly 96 35 : spositions the excess powder collector 142 relative to. can lid 12 at the same time as the nozzle 52 is positioned relative to can lid 12. By having both the collector housing 220 and the nozzle 52 spaced from the can lid-12 at all times the conveyor 14 (Figs. 1 and 40 2) can quickly move the can lid 12 to and from the work station:16: primare enough 3.37

Collector housing 220 is supported on outer des : flector cone 204 of nozzle 52. A conical outer side sur-. a face 224 on deflector cone 204 cooperates with a we succonical inner side surface 226 on collector housing, were 278. **142 to form the generally conical chamber 218 in July 2 which excess powder is collected. The chamber 218. has a generally annular cross sectional configuration in a plane which extends perpendicular to the longitudinal central axis of spray gun-18.

Gr. GA continuously operated venturi-type fluid amplifier 230 (Fig. 2) is mounted on the collector container. 92 and is connected in fluid communication with excess powder chamber 218 by a conduit 234. Amplifier. 230; later described; provides a pumping action which continuously reduces the fluid pressure in the conduit. 234 and draws oversprayed powder away from the

surface 192 (Fig. 3) of the can lid 12 into the chamber 218. This flow of powder is conducted through an outlet 232 from chamber 218 to conduit 234 (Fig. 2) leading away from excess powder collector 142 and into powder collector container 92. Since amplifier 230 is continuously operating, it produces a continuous flow of air away from the work station 16. Therefore, any oversprayed powder produced at work station 16 at any time is drawn into chamber 218 and transported to collector 92.

The diverter assembly 82 (Figs. 2 and 4) periodically diverts powder flowing through spray gun 18 away from the nozzle 52. The diverter assembly 82 is normally in an active condition directing air or powes and is:supported by nozzle 52 Excess powdencel 15 der flow in gun 18 away from the nozzle 82 through passages 238 and 240 (Fig. 4) leading to the conduits 86 and 88 (Fig. 2). When powder is to be sprayed from the nozzle 52 onto a lid 12, the diverter assembly 82 is changed to an inactive condition in which it does not divert powder flowing through the gun away from nozzle 52 but instead allows it to pass into and through nozzle 52. Then when the flow of powder from the nozzle 52 is to be interrupted again, diverter assembly 82 is changed back to the active condition in which powder flow from the main passage 84 of gun 18 is diverted into passages 238 and 240 (Fig. 4).

The diverter assembly 82 includes a pair of air amplifiers 244 and 246 which induce a flow of air and powder from the main passage 84 to the diverter conhopper 168 of the powder collector 92. When the diverter assembly 82 is in an inactive condition, the ampliffers 244 and 246 are turned off and are therefore ineffective to induce a flow of air and powder from the main passage 84.

, Air amplifier 244 is illustrated in Fig. 5. Amplifier 244 includes a venturi-type nozzle 250 having an inlet 252 which is connected in fluid communication with main passage 84 through diverter passage 238. The venturi-type nozzle 250 has an outlet 254 which is connected in fluid communication with the conduit

To induce a flow of air with powder entrained therein from the main passage 84 through the amplifier 244 to the conduit 86, a solenoid valve 258 (Fig. 2) is actuated to an open condition to direct a flow of air under pressure to an inlet 260 (Fig. 5) to the amplifier. The air flows from the inlet 260 through passages 262 at the throat of the nozzle 250. The flow of air into nozzle 250 through the passages 262 draws air with powder entrained therein, from the main passage 84 through diverter passage 238 to the conduit 86. The rate of flow of air with powder entrained therein, from the outlet 254 of the nozzle 250, is a substantial amplification of the rate of flow of air

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through the inlet 260 of the amplifier 244. This results in a pumping action which draws the flow of air with powder entrained therein from the main passage 84 through the amplifier 244.

The diverter assembly 82 includes a second amplifier 246 (Fig. 2) having the same construction as the amplifier 244. The amplifier 246 is effective to induce a flow of air with powder entrained thereinthrough diverter passage 240 from a side of the main, passage 84 opposite to the amplifier 244. The com- . 10 ... bined effect of the two amplifiers 244 and 246 is to in-ACUON A 34 Bof air to the amplifier 246: 30 7 3 10 1

രണ്ട് ഉള്ള പ്രപാര്യ Although the amplifier 244, has been described, in a large 38 connection with the diverter assembly 82, it should be and the which induces a 30 m. it is contemplated that dust will be generated. This flow of air and powder from the excess powder col and on powder drifting in the air, is drawn radially outlector 142 has the same general construction and 15000000 wardly through circular openings 292 formed in the mode of operation as the amplifiers 244 and 246....so is side wall 274. The flow of air and dust through the However, the amplifier 230 which draws the excess openings 292 is conducted to an outlet 294 by an air powder from the chamber 218 (Fig. 4), is somewhat 25.5 camplifier 296 which is provided to induce a flow of air and be a supplifiers 244 and 246 and has a and powder through the opening 294 to a conduit 298 greater flow capacity. Likewise, the other amplifiers (Fig. 2). Conduit 298 is in turn connected to an inlet which form a part of this powder coating system, such 300 to hopper 168 in the powder collector 92. Amplias amplifier 62, are also of the same general configuration fier 296 is of the same design as is shown in Fig. 5. Schooling touration as is shown in Fig. 5. c. of a

die, eithere Mo. 148; so to tweet and awnings or because

drical wall 278 which telescopically overlaps the - 45 downwardiy extending wall 274. A screen 280 extends across the inner wall 278. and the bridge

To fill bulk powder container 146 with virgin pow-company der, the powder is poured from a bag or box into the open upper end of the cylindrical wall 274. The pow- 50 der flows downwardly onto the screen 280. Some powder flows through screen 280 and some rests on a popular screen 280 until the vibrator 158 is operated to vibrate the bulk powder container 146. Upon operation of the The walk of vibrator 158, the virgin powder is vibrated through the screen 280 and falls downwardly through a circular ... open lower end portion 232 of screen assembly 276 The Minto bulk powder container 146. As the powder falls

through the screen 280, it is aerated and otherwise __conditioned for use by the powder spray gun 18.

Screen assembly 276 (Fig. 6) is mounted on a cantilevered arm 286. Arm 286 extends inwardly from a cylindrical side wall 288 of bulk container 146. As previously described, vibrator 158 vibrates container 146. The cantilevered mounting arrangement for screen assembly 276 allows the screen 280 to vibrate with container 146 during operation of the vibrator 158. In fact, the cantilever support design amplifies the vibration of screen 280 relative to the container duce the entire flow of air with powder entrained 146.as the container vibrates which enhances breaktherein to leave the main passage 84 and flow ing up of the powder so that it can fall through the screen into the conical bottom portion of container and 88, so that flow towards spray nozzle 52 is cut off. 15, 146. If desired, a switch could be provided at the bulk A second solenoid 264 is provided to control the flow powder container 146 to enable an operator to initiate operation of the vibrator 158 as the container is filled.

As the powder falls downwardly through the cylindrical wall 274 (Fig. 6) toward screen assembly 276,

plied with virgin powder from bulk powder container, 146 to the powder collector container 92 through the 146 as needed. When the bulk powder container 146 is to be filled with virgin powder, a cover 266 (Fig. 1) der in the bulk powder container 146 has been deis romoved from bulk container 146. This opens a circular upper end portion 268 (Fig. 6) of bulk container sensor 154 will provide an appropriate output signal.

The output signal from the sensor 154 triggers a vis-A horizontal annular side wall 270 extends in usual and/or audible alarm to an operator indicating that wardly from a rim 272 (Fig. 6) of the opening 268. Another the bulk powder container 146 should be refilled. The nular side plate is connected to a vertically downward- 40 sensor 154 is positioned opposite a transparent plasly extending cylindrical wall 274. A sieve or screen assembly 276 is disposed in axial alignment with the hopper 146 to read the level of powder in hopper 146. downwardly extending wall 274. The sieve or screen, Sensor 154, in the presently preferred embodiment, assembly 276 includes an upwardly extending cylin- of a capacitive proximity switch which is commercially available under the designation KGE-2008-FBOA from Efector, Inc., a subsidiary of IFM Electronic and having a place of business in Exton, Pennsylvania. Of course, other types of particulate matter level sensors could be used if desired.

The powder collector container 92 (Fig. 2) functions as a central receiving location from which powder is transported to the powder spray gun 18 and to which powder is diverted from the powder spray gun and from excess powder collector 142. Powder collector container 92 includes a relatively large housing 302 which encloses the hopper 168 and fan assembly 182. Housing 302 has an inlet 304 which is connected to conduit 160 from bulk container 146. Whenever

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sensor 152 detects that the quantity of powder in the hopper 168 is less than a predetermined quantity, sensor 152 produces an appropriate output signal to controller 30 and pump 162 is turned on to transport air with virgin powder entrained therein through the conduit 160 to the inlet 304. Sensor 152 is identical to sensor 154, and like sensor 154, senses the level of powder in hopper 168 through a transparent window (not shown) which is provided in the side wall of hopper 68.

During spraying of workpieces 12 at the work station 16, excess powder is conducted from the excess powder collector 142 through the conduit 234 and 92. Powder is also diverted into collection hopper 168 90 15 to the hood 318 which faces toward the powder spray through inlet 300 from screen assembly 276, and through the inlets for diverter conduits 86 and 88 as a continuous flow of air through the opening 320 into previously described, and also through an inlet for the powder collector container 92, conduit 337 from feed hopper 56 which will be described to the untikely event of a fire in collector 92, presbed later on, Having delivered the powder into hopper 2014 sure can escape from the powder collector container 168 from these various sources, it is necessary to 100000 92 through the opening 320 in the hood 318. This preseparate the powder from the transport air. Cartridge vents a potentially explosive build up of pressure withfilters 180 in collector 92 serve to fulfill this function? 19 311 6 vin the powder collector centainer 92,

ed in fluid communication with the faft assembly 182 25 (Fig. 2) is mounted above the powder pump 54 of the through openings 310 formed in the wall of the hopper 168 and a wall of the housing 302 separating the powder is drawn from the powder feed container 56 hopper 168 from the fan chamber 184 as previously mentioned. The fan assembly 182 continuously induces a flow of air through filter cartridges 180. This 4 308 11 The powder feed container 56 includes a cylindriflow of air results in the powder being deposited on the outside of the filter cartridges 180 as the cleaned as a long the vertical central axis of the housing 324 and air flows into the interior of the cartridges. This cleaned air is then drawn from the interior of cartridg es 180 through openings 310 and into fan chamber 38 184 by fan 182 and is then exhausted through final filter 186 to the atmosphere around the apparatus 10.700 -

To prevent cartridge filters 180 from clogging, high pressure pulses of air are intermittently directed with the Fluidization of the powder in the container 324 is into the filters to highly pressurize the inside of filter 40 180 and thereby blow the powder off of the outside (Fig. 7) into an annular chamber 330 disposed beof the filters. To accomplish this, a solenoid valve 312' a eve neath a porous plate 332. The air flows upwardly from (Fig. 2) is periodically actuated to direct a flow of air the chamber 330 through the plate 332 and the powthrough a conduit 314. The conduit 314 is axially derin the housing 324. The air, with some powder enaligned with the opening 310 and the longitudinal axis of one of the filter cartridges 180. A second conduit and solenoid valve (not shown), corresponding to the structure in container 324 is enough to unseat check conduit 314 and solenoid valve 312, are provided to permit pulse deaning of the second filter cartridge. The axial flow of air into the filter cartridges 180 blows . 50 - container 92 through a conduit 337. the powder off of the outside of the cartridges 180 so that the powder can fall downwardly into the hopper 168 for transport through pump 174 to feed hopper :.. 331

Powder is conducted from the hopper 168 (Fig. 2) 55 to the feed powder container 56 through the conduit 176. To establish a flow of powder through the conduit. 176, pneumatically actuated pinch valve 172 is

opened. With valve 172 open, powder pump 174 pumps a flow of air with powder entrained therein through the conduit 176 to the powder feed container 56. The venturi-type:powder pump 174 is always operating as mentioned above. Therefore, when the pinch valve 172 is closed; the pump 174 is effective to maintain a constant fluid pressure on the powder in the powder feed container 56. Pinch valve 172 and pump 174 are connected to the hopper 168 and are vibrated with the hopper by the vibrator 166. Vibrator 166 is operated whenever pinch valve 172 is open.

The housing 302 of the powder collector container 92 has an open upwardly extending hood 318 (Fig. gun 18. The fan assembly 182 is effective to induce

The interiors of filler cartridges 180 are connect? (1928) - A generally cylindrical powder, feed container 56 with a by the powder feed pump 54* Powder feed container 56 is supplied with powder from powder collector 92.

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cal housing 324. A stirrer 326 (Fig. 7) is disposed ि के re-includes four radially disposed arms 340. The stirrer 1328 is slowly rotated, at approximately one revolution per minute by a motor 327. The stirrer 326 gently disturbs or agitates the powder to promote fluidization and flow of the powder from the container 324 into the powder pump 54. 1601

also promoted by a flow of air through a fitting 328 trained therein, is exhausted from the housing through a gravity type check valve 336 whenever the valve 336: This air and powder is conducted from container 336 to the hopper 168 in the powder collector

der in the housing 324 and the stirrer 326 maintain the powder in a loose and fluidized condition. This facilitates uniform flow of powder into the powder pump 54. i Car ar Milliage...

The sensor 150 (Fig. 2), which is identical to sensors 152 and 154, senses the quantity of powder in the container 324 through a transparent window 325

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provided in the side wall of container 324 and, when less than a predetermined level of powder is present, provides an appropriate output signal to controller 30. The output signal from the sensor 150 initiates the opening of pinch valve 172 and activation of vibrator 166 to transport powder from the powder collector container 92 through the conduit 176 to the powder feed container 56. The flow of powder, from the conduit 176 enters the housing 324 (Fig. 7) tangentially through an opening 342. By having a tangential flow of powder into the housing 324 through the opening 342, a swirling effect is obtained which promotes fluidization of the powder. This swirling effect is also Charge The produced when no powder is entering housing 324 angular grasince even when pinch valve 172 is closed compressed air is being transported through opening 342 mozzle 52 and excess powder collector 142 along an axis which is continuously operating to main axis which is coincident with the longitudinal central etain, relatively, constant pressure conditions inside axis of the spray gun (X axis). The nozzle 52 and exhopper 56 whether or not powder is then being transported into the hopper. By maintaining a constant 3 20 wardly relative to a can lid 12 at work station 16 by pressure condition and a controlled powder level in 10 32 moving the Y axis slide 98 relative to the base 104. who all a search opper 56, powder flow through pump 54 is made unit a search opper 52 and excess powder collector 142 are form from pulse to pulse. The pressure conditions in the positioned vertically relative to the work station hopper 56 also determine how much powder is entrained in each pulse of powder discharged from 25 25 5 or other workpieces, can be positioned in this way way and the pump 54, with higher pressure conditions resulting in and then coated to find the optimal position of spray more powder being entrained in each pulse. · w benimming

ு ் அள்ள powder is electrostatically charged, a fire could occur between the nozzle 52 and can lid 12. A fire detection 300 100 2015 The powder supply system is then checked to be there, the fire will be drawn into conduit 234 leading to the collector container 92. A fliament or line 354 extends across conduit 234 from an arm 356 of a switch "As the first can lid 12 moves to the work station assembly 352 to a fixed connection 360 on a side of \$1.00 the solenoid valves 58 and 64 (Fig. 2) are opened the conduit 234 opposite from switch assembly 352. 40 to provide a flow of compressed air through the pow-The filament or line 354 is formed of material which der pump 54 and amplifier 64, respectively. This fuses or burns upon even a relatively brief exposure pumps powder from feed hopper 56 through pump 54 to flame or heat. Although the filament 354 could and amplifier 64 into diffuser 70, and through diffuser have many different constructions, it is presently preferred to form the filament with a relatively rigid poly- 3 /455 of diffuser 70 is always open during operation of the ester core surrounded by a jacket of nylon. The manner in which the flament 354 is constructed and cooperates with the switch 352 is the same as is disclosed in U.S. Patent No. 4,675,203 which is hereby rated by reference. By purging the gun between pulsincorporated herein, in its entirety, by this reference 50 2 es, the air from diffuser 70 flows up into feed containabout the reto.

eto... Upon the occurrence of a fire between the nozzle 52 and can lid 12, the fire will be drawn through excess powder collector 142 to conduit 234. Upon entering conduit 234, the fire will burn through filament se are open so that compressed air is passing through 354 releasing the spring biased arm 356 of the switch assembly 352. When the arm 356 is released, con-

signal to the controller 30. Upon receiving a signal from the switch assembly 352, the controller 30 completely shuts down the apparatus 10 which cuts off further powder flow through the gun and prevents the fire from being drawn into collector 92 so that the fire extinguishes itself for lack of additional fuel. Although one specific fire detection apparatus 350 has been ililustrated, it should be understood that other known fire detection apparatus could be utilized if desired.

When operation of the apparatus 10 is to be ini-" tiated, the spray gun 18 and excess powder collector 142 are accurately positioned relative to the can lid 12 at work station 16 and turret 38. This is accomplished by operating the three-axis adjustment assembly 96 ार्क ार्च (Fig. 2) to first move the X axis slide 112, spray gun The function area to lit is contemplated that, due to the fact that the same can then be recorded to ensure that this position is

apparatus 350 (Fig. 4) is provided to detect the occurrence of such a fire. Upon the occurrence of a fire be-tween the nozzle 52 and a can lid 12, the fire will be drawn into the excess powder collector cavity 218 lids in the holder 36 is then checked to ensure that it due to the negative pressure condition therein. From 35 is adequate. Operation of the conveyor assembly can now be initiated so that turret 38 rotates to index a

> unest consider seriosito keepspowder from container 56 from falling into pump 54 when pump 54 is not being operated.

amplifiers 244 and 246. Shortly after solenoids 58 and 64 are energized, however, perhaps 10 millisectacts in the switch assembly 352 provide an output on onds which is estimated to be the amount of time it

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 takes for the front of the powder pulse to travel down spray gun 18 from pump 54 to diverter assembly 82, solenoids 258 and 264 are de-energized to allow the powder pulse to pass through the passage 84 of spray gon 12 to the nozzle 52.

As the stream 206 of air with powder entrained therein enters the nozzle 52, the stream has a solid : circular cross sectional configuration. The inner deflector cone 202 (Fig. 3) opens the central portion of the stream 206. This results in the stream 206 having, ... an annular cross sectional area as viewed in a plane extending perpendicular to the longitudinal central, निवे सुन्य निवेद्धः axis of the sprayage not 8. वृत्र एक करा ना

and yet, and a substitution of powder continues through the and the substitution of th TE COME THE INCOME THE PROPERTY OF THE PROPERT First to is the instruction 206 of powder is expanded radially outwardly. Radial expansion of the stream 206 continues until the cross sectionallisize and configuration of the prisary stream corresponds to the desired configuration of constraint and the stream corresponds to the desired configuration of constant and the stream corresponds to the desired configuration of constant and the stream corresponds to the desired configuration of constant and the stream corresponds to the desired configuration of constant and the stream corresponds to the stream corresp the annutar band 46 (Fig. 3) of powder to be deposited. 20 indicia associated with the slides 98, 112 and 128 con the surface 192 of can lid 12 Due to the electrons of the spray gun is mounted enables the to the powder, spray gun to be quickly and easily returned to its original to the powder, spray gun to be quickly and easily returned to its original to the powder. A layer of the powder adheres to the can lid 12 to form abyon We amily sean annular band 46 of powder; This adhering of the 25. A solid powder occurs eventwhen the lid 12 is electrically in page 25. 'sulated, such as by mounting; it on a plastic vacuum chuck 42, in that the lid will still have a different electrical potential than the charged powder.

As a coating of powder is being applied in an annular band to the can lids 12 excess powder which an 30 does not adhere to the can lida is drawn into the chamber 218 in the excess powder collector 142. The excess powder is drawn from the chamber 218 and through the conduit 234 by the continuously operated, amplifier 230 and a session of your

been on for approximately 80 milliseconds, for this application, they are turned off to interrupt the pumping of powder from feed hopper 56, Approximately 20 milside liseconds thereafter, selencids 258, 264 for amplifiers 244, 246 in the diverter assembly are activated to divert the flow of powder away from the nozzle,52 by drawing air with powder entrained therein from the Dest 300 main passage 84 through the conduits 86 and 88 to collector 92. This diverted powder comprises the tail of the powder pulse; and by cutting the tail of the pulse off, the pulse of powder coating material esprayed toward lid:12 is cleanly cut off. The turret 38, is then rotated to move the just coated can lid 12 from notes "the work station 16 and to move the next succeeding can lid-42 to work station 46 a seri

is preferred to establish an intermittent flow of air and, powder-from the powder spray gun 18 by interrupting to the flow of air and powder through the pump 54 (Fig., 55 2) connected to the powder feed container 56. Howsome ever, if desired, the pump 54 could be continuously, operated. If this was done, there would be a continuous flow of air through the solenoid control valve 58 and a continuous flow of air and powder through, the pump 54. The diverter assembly 82 would be operated to interrupt the flow of air and powder to the nozzle 52 during movement of a can lid 12 to and from the work station 16. The diverter assembly 82 would be rendered inactive only when a can lid at the work station 16 is to be sprayed with powder.

Can lids are processed at a rate of approximately three hundred per minute. This high speed operation is obtainable because powder spray gun 18 does not interact with (i.e., contact) the can lid other than to direct a flow of powder onto the can lid. Thus, the nozzie 52 and excess powder collector 142 remain spaced apart from the can lids 12 during movement of the can lids to and from the work station 16 and during spraying of powder onto the can lids at the work station. If it is necessary to disassemble the powder inal position relative to the work station 16.

During operation of the powder spray gun 18, the quantity of powder in the powder feed container 56 is decreased. When the quantity of powder in the pow-, der feed container 56 falls below a predetermined level, the sensor 150 provides an appropriate output signal to controller 30 which initiates operation of the pinch valve 172 (Fig. 2) from a closed condition to an open condition. Opening of the pinch valve 172 enables powder to flow from the hopper 168 in collector 92 through the continuously operating pump 174 to the powder feed container 56. Simultaneously with opening of the pinch valve 172, the vibrator 166 is op-After the solenoid valves 58 and 64 (Fig. 2) have erated to vibrate the hopper 168, pinch valve 172 and pump 174 to promote the even flow of powder to the ಗು≎ ತಿಲ್ಲ ಶಿತ್ರಕ್ಕಿಣ್ಣ feed container 56.

If the level of powder in the hopper 168 of the powder collector container 92 fails below a predetermined level, the sensor 152 provides an appropriate output signal to controller 30 which initiates operation of the powder feed pump 162 to feed powder from the bulk powder container 146 to collector 92. Simultaneously with initiation of operation of the powder feed pump 162, the vibrator 158 is activated. Operation of the vibrator 158 vibrates the bulk powder container 146 and the powder feed pump 162 to promote the even flow of virgin powder from bulk container 146 to collector hopper 168.

The cartridge filters 180 disposed in the hopper 168 of the powder collector container 192 remove the powder from the air. Blasts of compressed air are periodically directed into the cartridges 180 to dislodge any powder which accumulates on the exterior thereof. A fan assembly 182 promotes a continuous flow of cleaned air through the filters 180 and through the final filter 186 into the atmosphere around the appara-

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During continued operation of the powder spray gun 18, the level of powder in the bulk powder container 146 may fall below a predetermined level. When this occurs, the sensor 154 provides an appropriate output signal to controller 30 which in turn initiates operation of an alarm to notify the operator of " " " the powder spray gun 18 that additional powder is re- 10 and a quired in the bulk powder container 146.

ation of the apparatus 10 has been in conjunction with $\sim 4000 {\rm km}$ the spraying of annular bands 46 of powder onto can the spraying of air with powder entrained therein. lids 12. However, it is contemplated that the appara-^{സ്ഥാന്} വരു അവസ്യാര് അത്രന്ന് അന്നാര് അവസ്യാര് ratus 10 to spray the interior of can bodies 366 is illustrated schematically in Fig. 8. One end of a cylindrical can body 366 is closed by an end wall and is length and the second control year graduates across the can body 366 is open and faces toward the sprayed 2000 is ed in that antexcess powder collector means is

moved in turn from a pickup station (not shown) to the series and series powdercaway from the workpiece. work station 16. As each can body 366 is moved to the work station 16, rotation of the turret 38 is momentarily interrupted. A central axis of the cylindrical can body 366 is coincident with a central axis of the spray gun 18 and nozzle 52 when the can body is at the work station 16.

The spray gun 18 is then operated to spray powder into the open, outwardly facing end of the can body 366. Powder is applied into the can body through a nozzle 400 having a single central opening. The pulse of powder sprayed through nozzle 400 first impacts the bottom of the can and is then drawn by excess powder collector 142 back along the walls of the can so that both the bottom and side walls of the can are coated. Any excess powder which does not adhere to the can is drawn into excess powder collector 142 and returned to collector 92. The system operates in the identical manner to that described above for the coating of can lids.

Having described the structure and operation of apparatus for both can lid coating and can interior coating, it should now also be appreciated that the invention also encompasses various novel methods.

One such method involves the use of an X-Y-Z positioning apparatus to accurately position the spray gun relative to the container or closure being coated.

Another involves the application of an annular spray pattern to can ends to coat a score line thereon.

Still another involves the spraying of powder down into the middle of a can to impact the bottom and then causing it to return along the sides of the can for complete coverage of the can.

Yet another involves the use of a diverter within the gun to divert tne tail of the pulse of powder sprayed through the gun so that a sharply defined pulse of powder is applied to the workpiece.

Claims

 Apparatus for applying powder to a workpiece at a workstation comprising spray means for discharging a spray of air-entrained powder from a BOWNER JOHN E nozzle on to the workpiece, means for producing The foregoing description of the method of oper- $^{-M}$ $to^{(2)}$ pulses of air to entrain and transport the powder, and means for diverting a part of each of the puls-

tus 10 could be utilized to spray powder on many difference and 220 Apparatus according to Claim 1 characterised in ferent articles, including can bodies. Use of the apparation is a that the diverter means is adapted to divert a trailing end portion ofseach:of the pulses of air with powder entrained therein.

entermination of the provided which at least partially encloses the As the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can body 3661s to the turret 38 indexes, each can be a second to the turret 38 indexes, each can be a second to the turret 38 indexes, each can be a second to the turret 38 indexes and the turret 38 inde

- Apparatus according to any of Claims 1,2 or 3 characterised in that means are provided for sequentially conveying a plurality of workpieces to the workstation for spraying with powder.
- Apparatus according to any preceding Claim 30 characterised in that the nozzle comprises inner and outer deflector elements having outer and inner conical surfaces respectively and which flare outwardly in the direction of flow of the spray of air-entrained powder so as to form an annular 35 spray pattern.
 - 6. Apparatus according to any preceding Claim characterised in that the spray means is supplied with air-entrained powder from a pressurised feed container, means being provided to maintain a relatively constant air pressure in the feed container.
- 7. Apparatus according to Claim 6 characterised in 45 that vent means are provided to vent excess air pressure and air-entrained powder from the feed container to a supply container.
- 8. Apparatus according to Claim 7 characterised in 50 that the supply container is connected to the feed container by a conduit through which air-entrained powder may flow to supply the feed container, pump means being provided to induce a flow of air and powder from the supply container. 55 to the feed container, and in that valve means are provided in the conduit selectively to permit or restrict the flow of powder therethrough whilst per-

mitting air to flow continuously therethrough.

9. Apparatus according to any preceding Claim wherein the spray means is supplied with air-entrained powder from a supply container and an excess powder collector means is provided which. at least partially encloses the nozzle and which is adapted to induce a flow of excess powder away from the workpiece, characterised in that the supply container has an open portion through • • • . . . which a continuous flow of ambient air is conducted, and in that means are provided for conducting afflow of air with powder entrained therein from the contract of the contract is the All of Committeexcess powder collector means to the supply department of the control of t us to prefer entitionation, this on one getting

with powder entrained in perent 10. Apparatus according to any one of Claims 7,8 or any one of Claims 7 - strongstill a roll. 9 wherein pump means are provided to pump air see sources of substitution and to any set begre aliam to a province entrained spowder from the supply container to practice on a long requirement of the container and the supply container to ent le mais l'is the feed container characterised in that means To work a reduction tare provided to vibrate the supply container and so your makes a moone it is considered by the pump means to facilitate the flow of powder and the searching a manufacturing therefrom.

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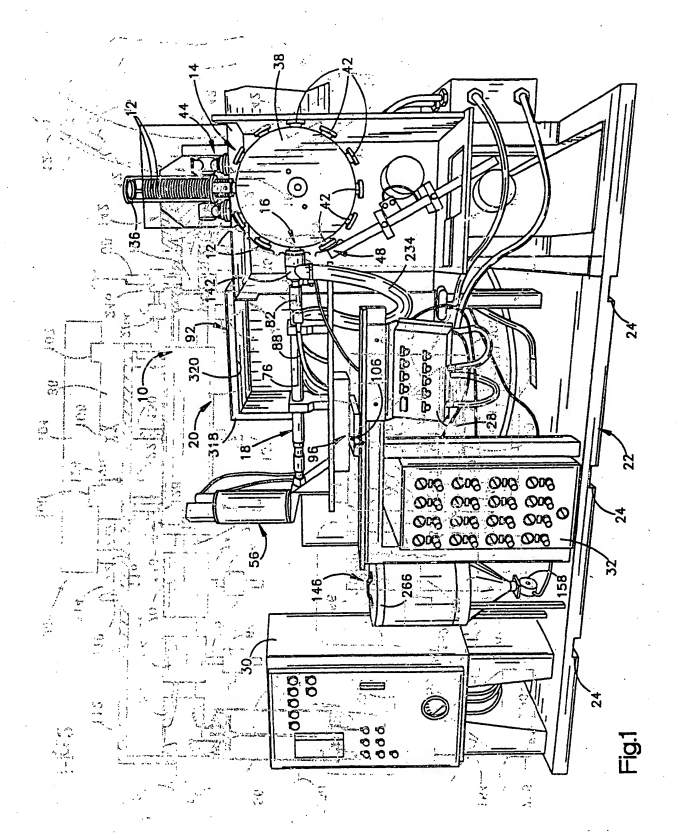
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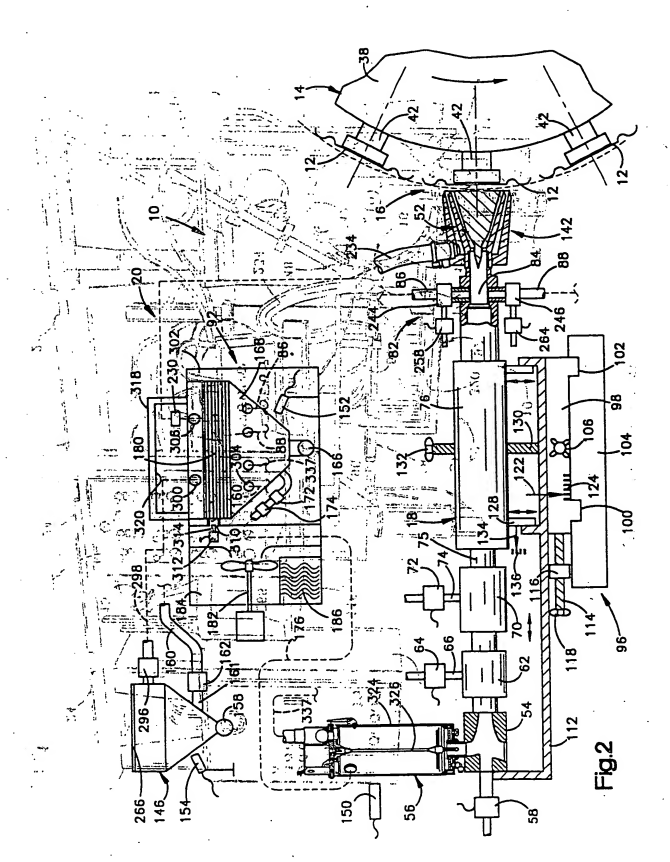
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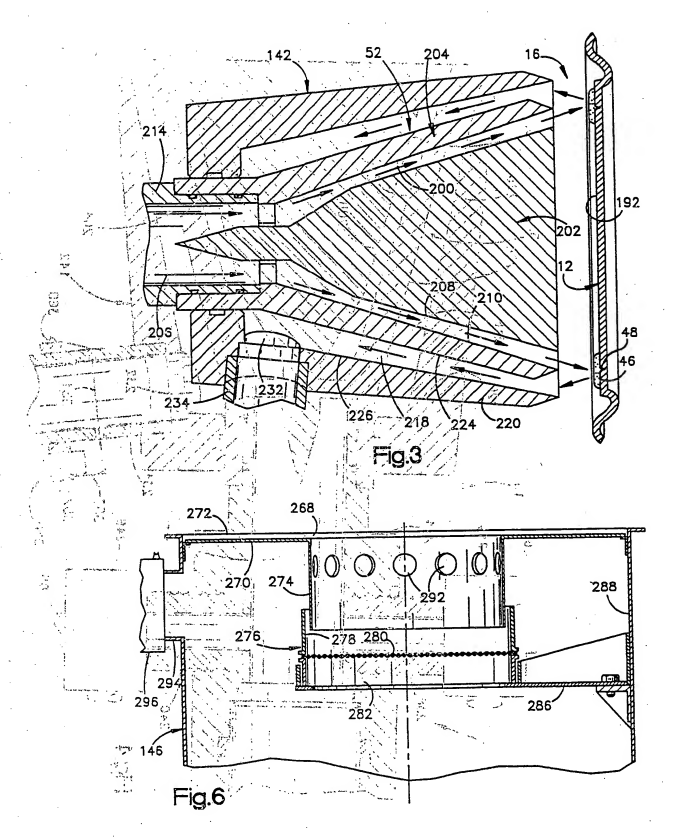
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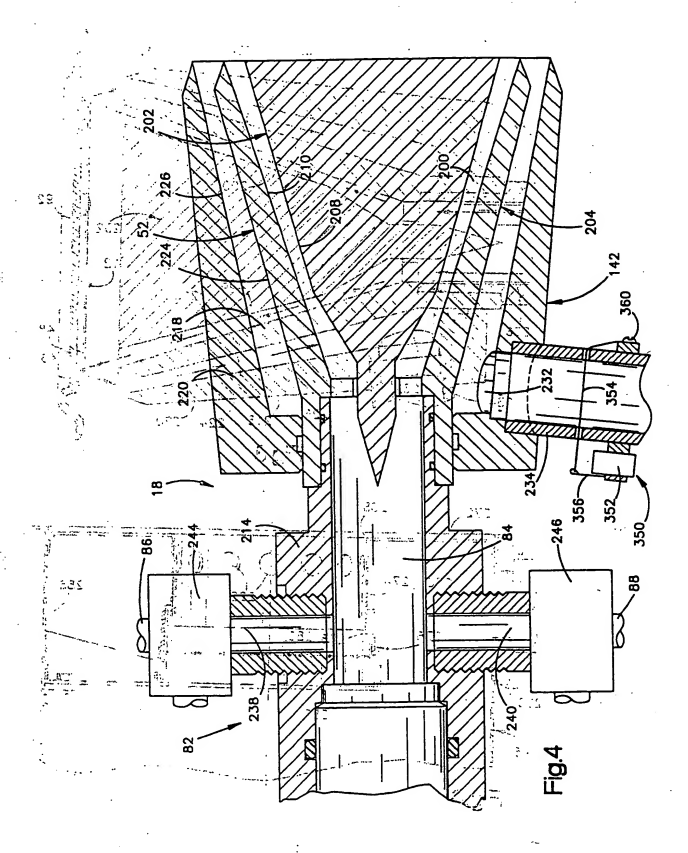
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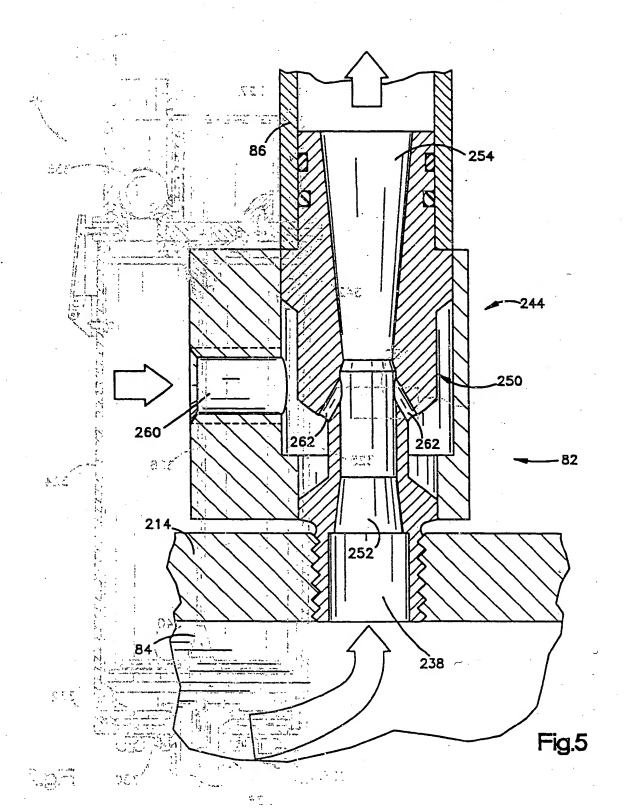
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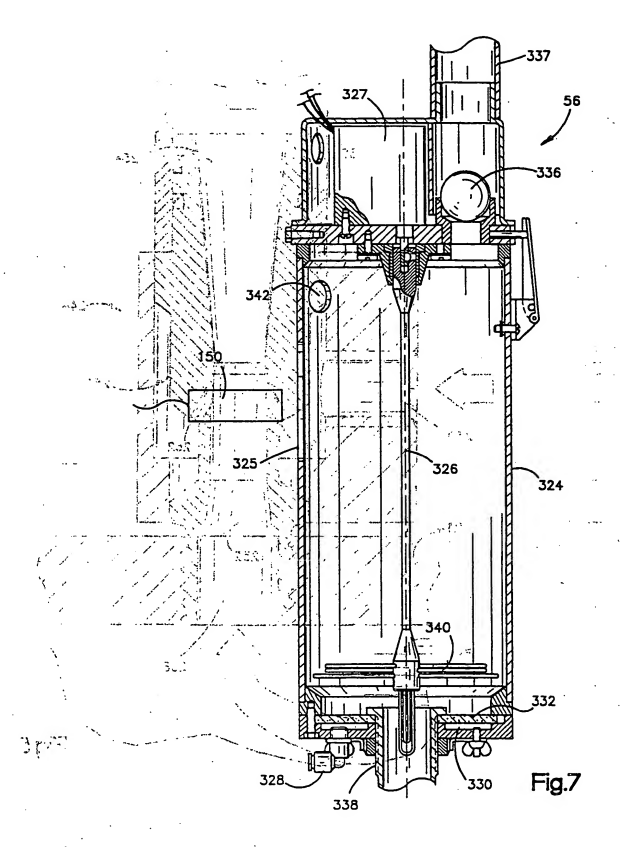








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Applicant: NORDSON CORPORATION 28601 Clemens Road Wastlake Ohio 44145-1148 (US)

72 Inventor : Mulder, Douglas C. 145 Courtland Street Wellington, Ohio 44890 (US)

Inventor: Niemiec, Ronald E. 2207 W. River Road Elyria, Ohio 44035 (US) Inventor: Pintsion, Joseph Frans Bactensetraat 49 B-1750 Lennix (BE) inventor : Pleuse, Harald Poststrasse 50 D-4018 Langenfeld (DE) Inventor : MaCartney, Lawrence J. 298 Bellfield Avenue Elyria, Ohio 44035 (US) Inventor : Matsunaga, Masafumi 4-1-55-201 Shimoda-cho, Kohoku-ku ' Yokohama-shi, Kenagawa (JP) Inventor: Scarbrough, Don R. 550 Randali Road Elyria, Ohio 44035 (US)

Representative: Allen, Oliver John Richard et al.
Lloyd Wise, Tregear & Co.
Norman House
105-109-Strand
London, WC2R DAE (GB)

(54) Improvements in and relating to powder coating.

An apparatus (10) for spraying powder coating material includes a notatable turret (14) which moves articles (12) to and from a work station (16). A powder spray gun (18) is operable to spray a pattern onto each of the articles (12) in turn while the article (12) is at the work station (18). The powder flows through the spray gun (18) as a series of pulses. A diverter assambly (82) is operable to divert a portion of each pulse of powder away from the nozzle (52) to more sharply define the pulse. An excess powder collector draws a flow of powder away from the work station (16). A virgin powder container (148) supplies powder to a powder feed container (55) which supplies powder to a powder feed container (55) which supplies powder to the spray gun (18). Sensors (150,152,154) associated with the virgin, collector and feed containers (148,92,56) ensure that a predetermined quantity of powder is maintained in each container. During transport of powder from the virgin (146) and collector (92) containers, the containers and their essociated pumps (162,174,54) are vibrated to facilitate the flow of powder. The powder spray gun (18) is mounted on a three axis adjustment assembly

to enable the powder spray guin nozzle (52) to be accurately positioned relative to an article (12) at the work station (16).

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Jouve, 18, rue Saint-Denis, 75001 PARIS

European Patent

EUROPEAN SEARCH REPORT

Application Number

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	D,A	US-A-4 987 001 (KNOBBE ET AL.) * column 7, line 13 - line 20 *	1,3,4,6	_ <u>pp3013704</u>
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